

Jeppesen Tailored Maps

Tailored Enroute Content for Your Airline Operations

Jeppesen Ground Controls Tailored Maps application enables airlines to supplement standard Jeppesen enroute data with operationally specific company content. This information can now be distributed real-time to pilot mobile EFBs independent of established data publication cycles.

Here's how Tailored Maps can help your operations run more efficiently and effectively.

Full Control – Enables flexible on-demand distribution that meets your schedule

Faster Distribution – Reduced distribution time for company-owned supplemental enroute information

Lower Distribution Costs – Decreased distribution costs for company-owned supplemental enroute information through self-service preview and publishing capabilities

Fewer Operational Disruptions – Decreased risk of operational disruptions caused by missing or delayed company data

Reduce Heads-Down Time – Supplemental enroute and airport information is available in one application at the right place at the right time

Increase Revenue Opportunities – Quickly respond to scheduled and non-scheduled changes with real-time distribution of company, airport and enroute information

Tailored Maps capabilities

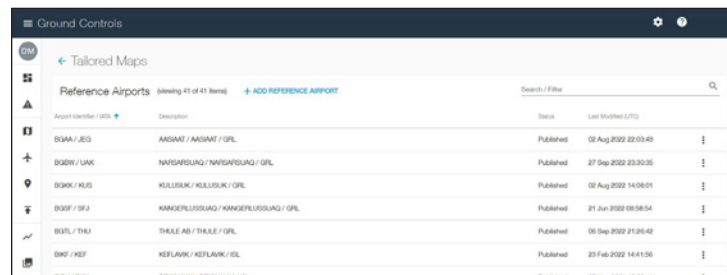
Enables the creation of tailored enroute content for depiction on FliteDeck Pro, including:

- ✔ Company fleets and sub-fleets with respective ETOPS range rings, authorized airports and usage, fleet and company specific notes and wingtip clearance buffers (Jeppesen Airport Moving Map required)
- ✔ Reference operational airports with provisional airports, company communications and notes, and company contacts
- ✔ Company communications and notes that can be associated with airports, waypoints, boundaries and routes
- ✔ Create custom and reference waypoints, boundaries and routes that can be associated with communications and notes to create off-shore and other line boundaries, special use airspace, and decompression and terrain escape procedures
- ✔ Location based communications enables company communications to be associated with a given location along with a specific radius

System requirements

Jeppesen Tailored Maps operates best with Google Chrome, Mozilla Firefox, Microsoft Edge, and Safari.

FliteDeck Pro 4.5 or higher is required to view supplemental enroute data on mobile devices and Jeppesen Distribution Manager Pro (JDM Pro) is required for distribution of content data to mobile devices and other ground tools.



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Learn more about what we offer.

For more information about Jeppesen Tailored Maps and unique capabilities provided by our ground solutions, please visit jeppesen.com/groundcontrols or contact your account manager.